

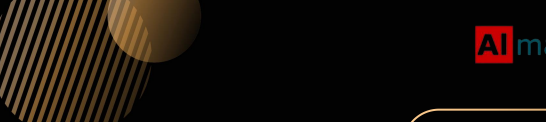




Bike Sharing Demand Prediction

<u>Submitted By</u>:- Harsh Durugkar Shivangini Gupta







Contents

- O1 Problem Statement
- 02 Work of Flow
- 03 Data Review
- O4 Types of data in Dataset

- 05 Exploratory Data Analysis
- Model Selection and Evaluation
- O7 Discuss on Insights to be found



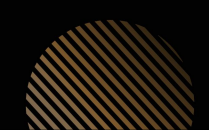


0 1

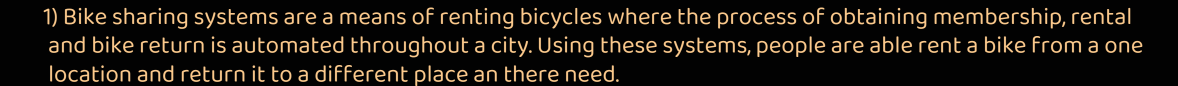
PART ONE

Problem Statement









- 2) In Analysing the data we work with Hotel Booking DataSet, in this dataset include the information such as resort hotel vs city hotel, booking cancellation, types of customers, meal of customers, agent information & other information.
- 3) Hotel Industry is Highly Traffic Industry with Lakh of People with Lakh of Data and with collecting and maintain the information for analysing, give big benifit to Hotel Industry.
- 4) The main target behind this project is to explore and then analyze the data for discover important factors and find out the insights to solve out problem in Hotel Management, So they easily observe advantages & weakness and perform campaigns to boost there bussiness as well as Performance.



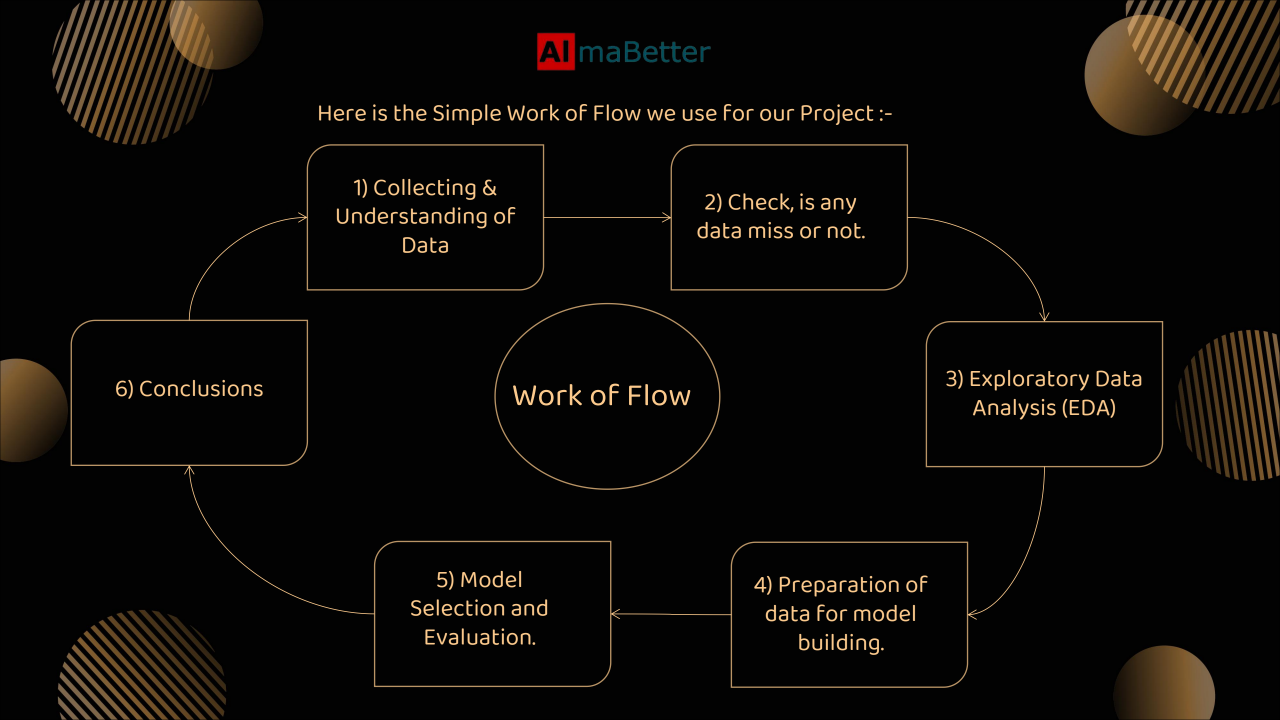


02

PART TWO

Work of Flow







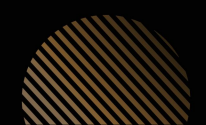




PART THREE

Data Review











In the Given Hotel Booking Dataset there are 119390 number of rows and 32 number of columns. So let's understand every columns which is contain in dataset :--

- 1) <u>Date</u>: Contain Data in form of Year-Month-Day.
- 2) Rented Bike Count: Number of bikes rented at each hour.
- 3) <u>Hour</u>: Total Hour of The day.
- 4) Temperature (°C) :- Temperature data in Celsius.
- 5) Humidity (%) :- Humidity Data in %.
- 6) Wind speed (m/s) :- Wind Speed in m/s.
- 7) Visibility (10m) :- Shows the data of Visibility by 10m.
- 8) Dew point temperature (°C):- Shows the data of Dew point temperature in Celsius.
- 9) Solar Radiation (MJ/m2): Shows the data of solar Radiation in Mj/m2.
- 10) Rainfall (mm) : Rainfall Data in mm.



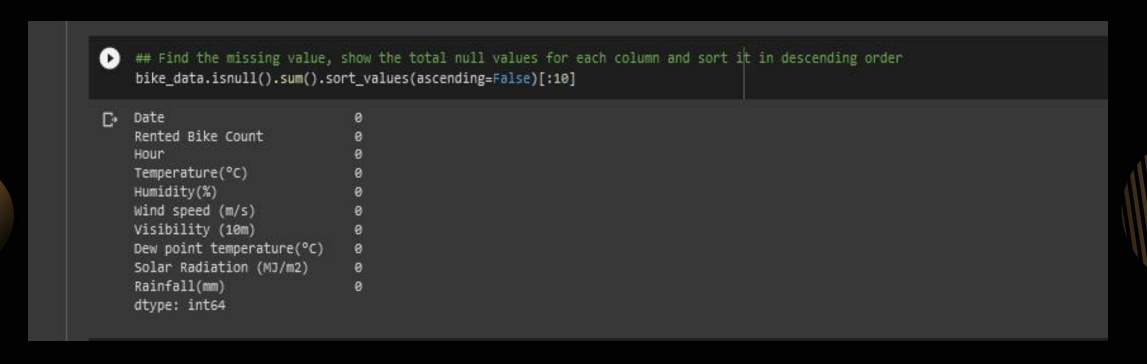


Data Review

- 11) Snowfall (cm) :- Snowfall data in cm.
- 12) <u>Seasons</u>: Seasons data such as winter, spring, summer, autumn.
- 13) Holiday: Contain categorical data such as Holiday or No Holiday.
- 14) <u>Functioning Day</u>: NoFunc(Non Functional Hours), Fun(Functional hours).



Lets Check Missing Value in Dataset. If some value is null in dataset, then we target every missing value to fill & make data complete.



But, there are no null value in our dataset. So, data is perfect for start the project.







Points Found from Data review.

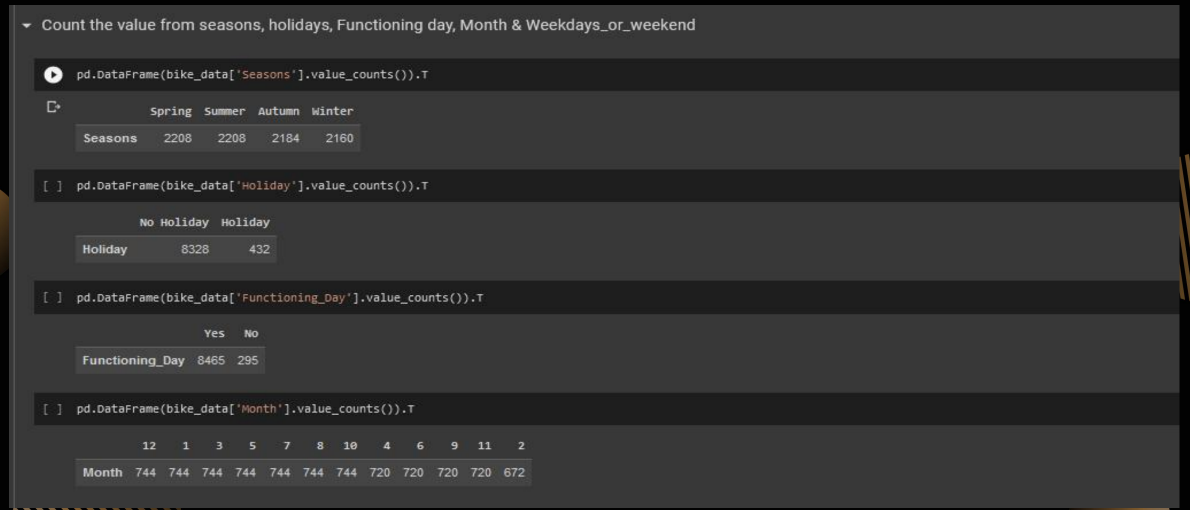
- > There are No Missing Values present in Dataset
- > There are No Duplicate values present in Dataset
- > There are No null values.
- ➤ We change the name of some features for our convenience, they are as below 'Rented_Bike_Count', 'Hour', 'Temperature', 'Humidity', 'Wind_speed', 'Visibility', 'Dew_point_temperature', 'Solar_Radiation', 'Rainfall', 'Snowfall', 'Seasons', 'Holiday', 'Functioning_Day', 'month', 'weekdays_weekend'.
- ➤ Also we Formating the date column.
- ▼ For Better Analysing we change the column name, Because variable having units with name bike_data.rename(columns={'Rented_Bike_Count':'Rented_Bike_Count','Temperature(°C)':'Temperature','Humidity(%)':'Humidity','Wind_speed (m/s)':'Wind_speed', 'Visibility (10m)':'Visibility','Dew point temperature(°C)':'Dew_point_temperature', 'Solar Radiation (MJ/m2)':'Solar_Radiation', 'Rainfall(mm)':'Rainfall','Snowfall (cm)':'Snowfall','Functioning Day':'Functioning_Day'},inplace=True) new_column_name = pd.DataFrame(bike_data.columns).T new column name 0 Date Rented Bike Count Hour Temperature Humidity Wind speed Visibility Dew point temperature Solar Radiation Rainfall Snowfall Seasons Holiday Functioning Day # Formating the date column bike_data['Date'] = pd.to_datetime(bike_data['Date'], format = '%d/%m/%Y').dt.date pd.DataFrame(bike_data['Date'][:5]) D. Date 0 2017-12-01 1 2017-12-01 2 2017-12-01 3 2017-12-01 4 2017-12-01













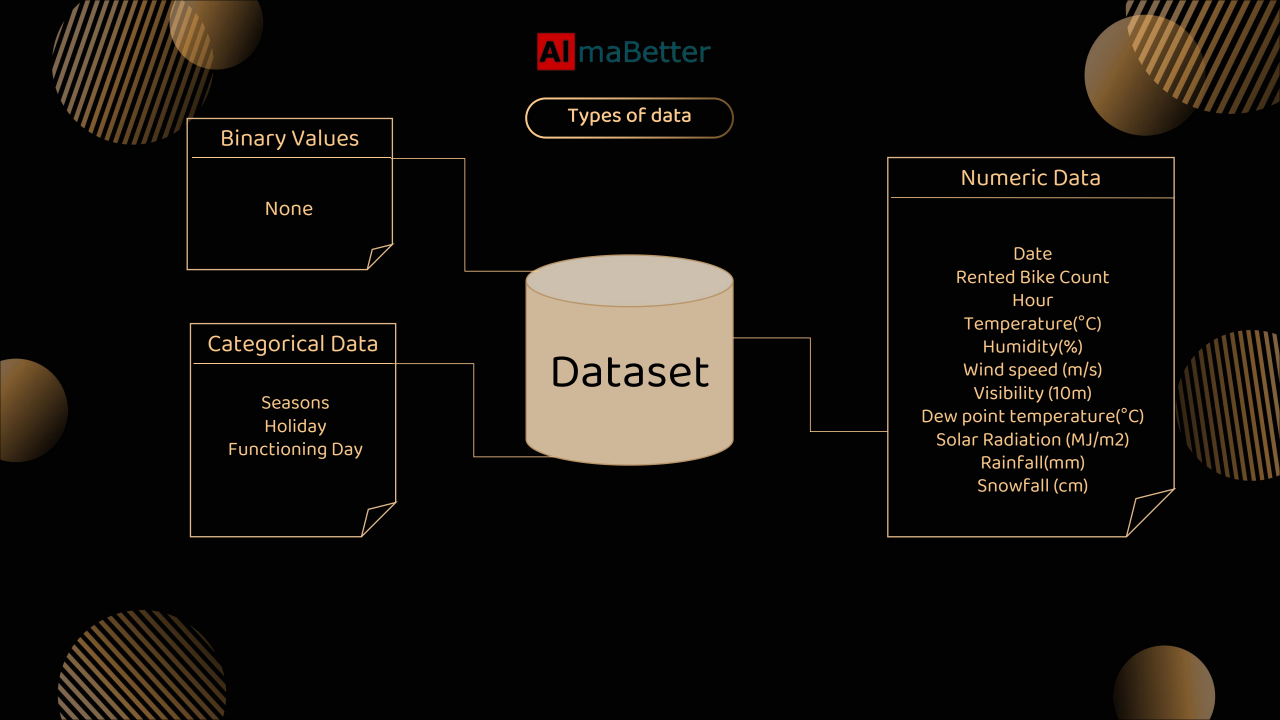




PART FOUR

Types of Data in Dataset





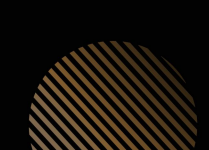


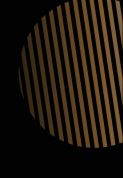




PART SIX

Exploratory Data Analysis (EDA)

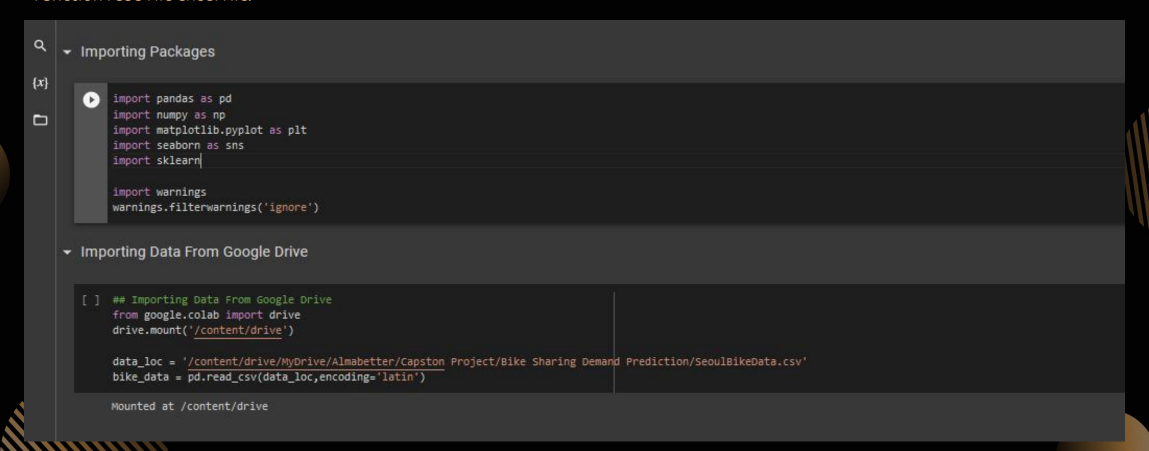






1) We import all required library in code so we take advantages of library to solve out our problem. If in future we need more library so we import in this colab. Currently we add numpy, pandas, matplotlib, seaborn, pycountry etc.

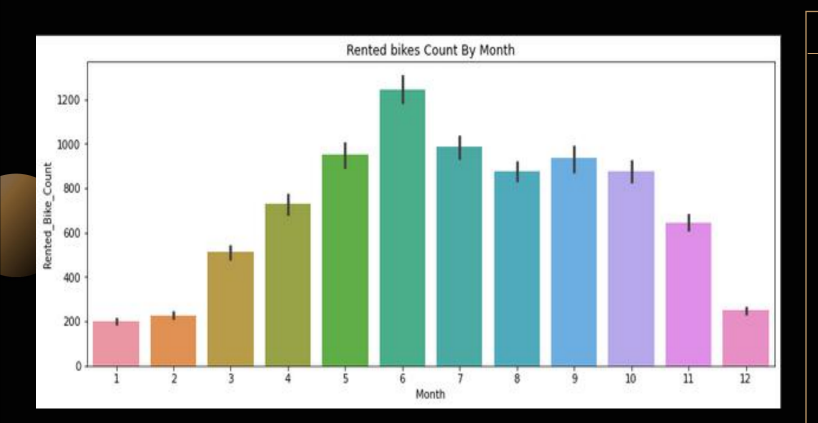
2)Then we add our Data-Set file i.e excel file in it. Our Data-Set file is in google drive so we import google drive to link with that file & we import google drive then we give location of our file then call file with pandas library with the function of pd.read_csv(). This function read file excel file.







1. Rented bikes Count By Month

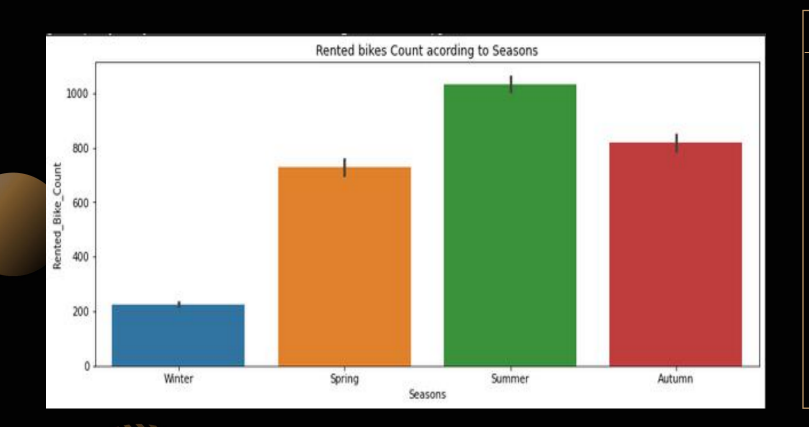


KEY INSIGHTS

According to visualization, we can say that from the month of 5 (may) to 10 (oct) the demand of the rented bike is high with the compare to other months and june was the highest month for Rented Bikes Count.



2. Rented bikes Count acording to Seasons

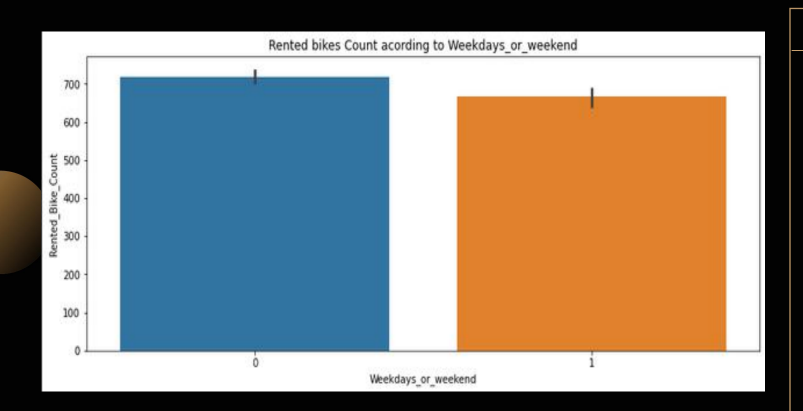


KEY INSIGHTS

Chart shows, Summer season had the highest Bike Rent Count.
So, People are love to rented bikes in summer season and winter season is very less compared to other season.



3. Rented bikes Count acording to weekdays_or_weekend

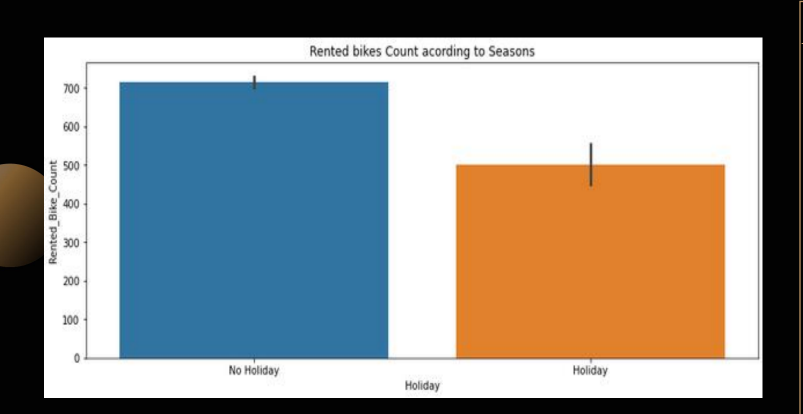


KEY INSIGHTS

According to visualization,
More than 700 bikes were rented
on weekdays. On weekend,
almost 650 bikes were rented.
So, weekdays rented more bikes
with the comparision of
weekend.



4. Rented bikes Count acording to Holidays

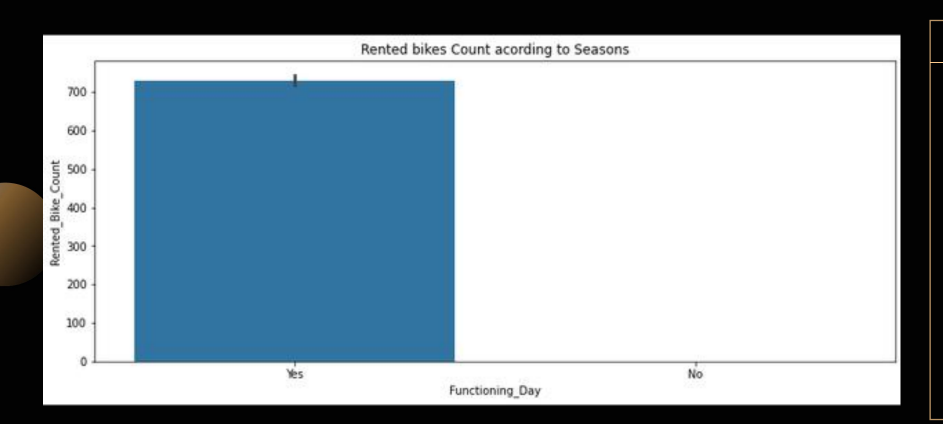


KEY INSIGHTS

Chart shows alomost 700 bikes rented on No Holiday and near 500 bikes rented on Holiday.



5. Rented bikes Count acording to Functioning Day

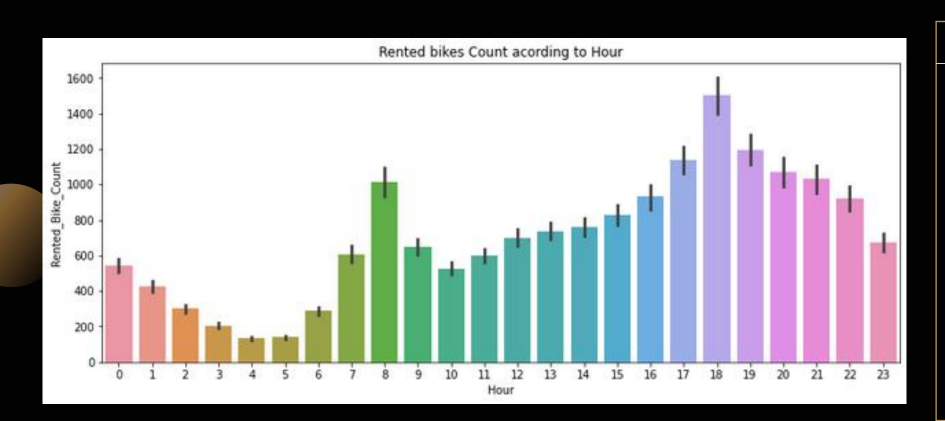


KEY INSIGHTS

In this chart we clearly see that, zero bikes were rented on no functioning day and nearly 700 bikes rented on functioning day.



6. Rented bikes Count acording to Hour



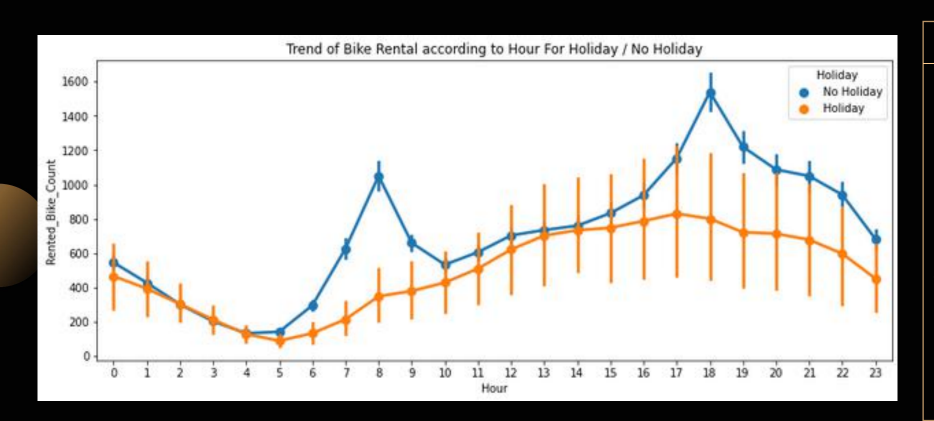
KEY INSIGHTS

In this chart we clearly see that the use of rented bike according to the hours and the data are from all over the year.

so basiaclly people use rented bikes during their working hour from 7am to 9am and 5pm to 7pm.



7. Trend of Bike Rental according to Hour For Holiday / No Holiday

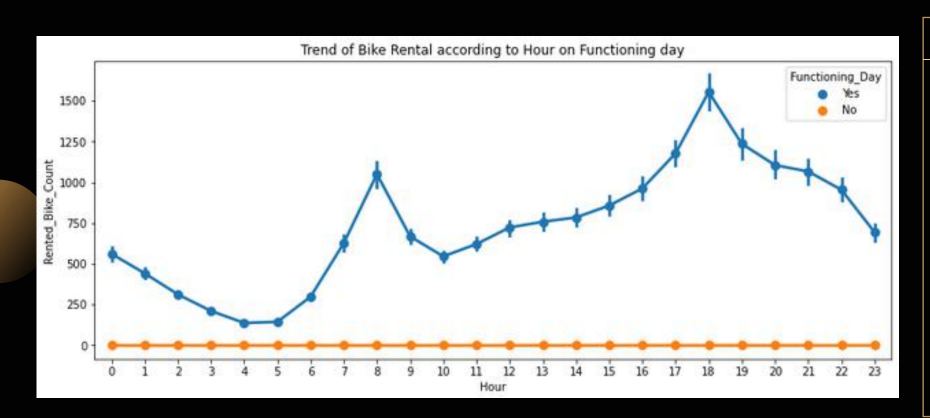


KEY INSIGHTS

Now in this chart we observe there are peak between 6AM to 10 AM on no Holiday. Basically people use this time for office & colleges. Another peak is between 4PM to 7PM & people use this time for college/office leaving.



8. Trend of Bike Rental according to Hour on Functioning day



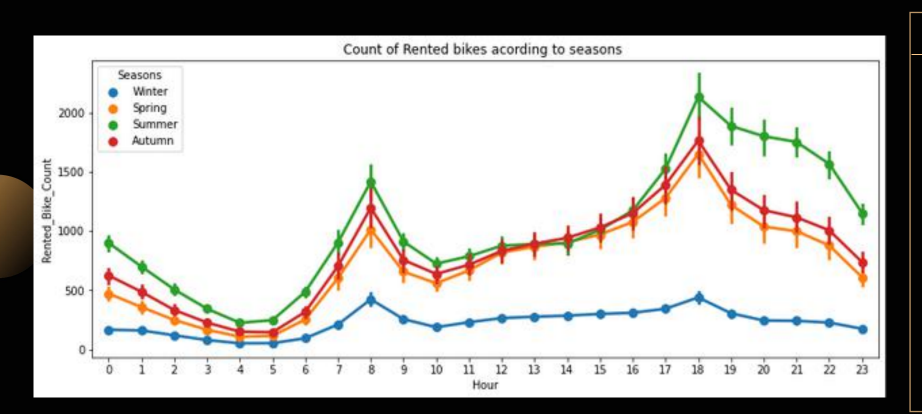
KEY INSIGHTS

Now in this chart we clearly observe people use rented bikes only on Functioning Day. Nobody use rented bikes on no-functioning Day.





9. Count of Rented bikes acording to seasons

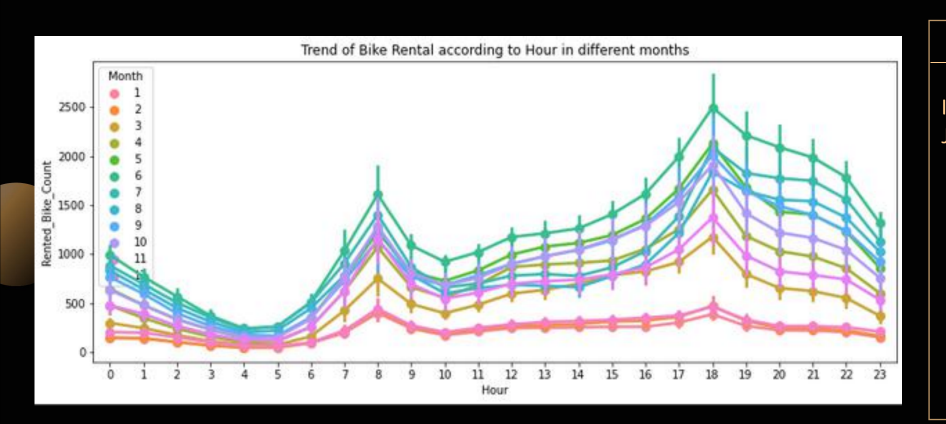


KEY INSIGHTS

Now, there is chart shows use of rented bike in four different seasons. In this chart we observe summer season is very good for bike rental. as well as autumn is on 2nd highest season. Remaing spring & winter are use low for bike rental may be due to snowfall.



10. Trend of Bike Rental according to Hour in different months?

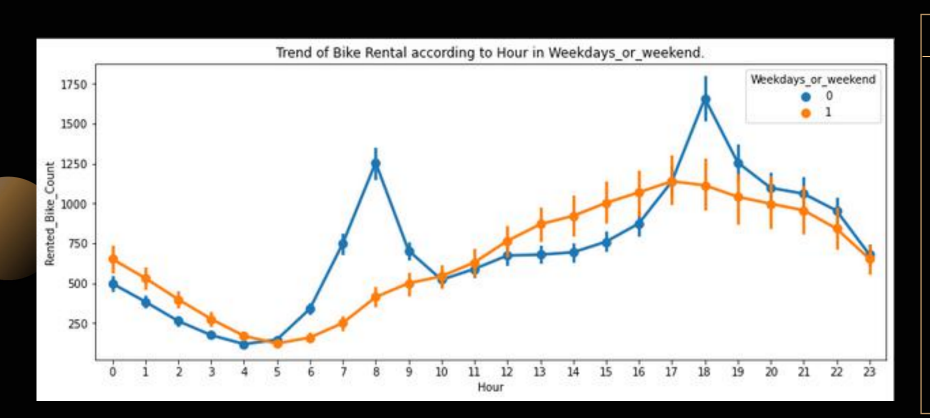


KEY INSIGHTS

In this chart we observe from Jun to sept month mostly use month for bike rental and in this month most of people use bike from 7am to 9am & 5pm to 11pm.



11. Trend of Bike Rental according to Hour in Weekdays_or_weekend

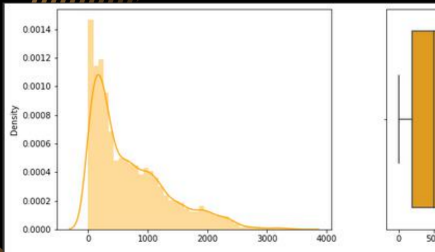


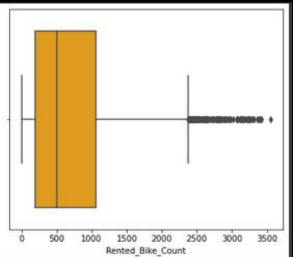
KEY INSIGHTS

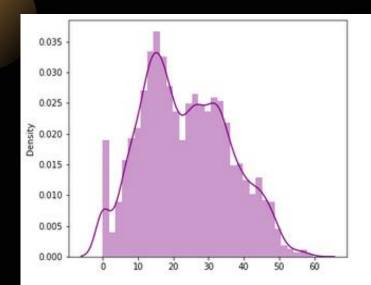
In this chart we observe trend of bike rental according to Hour in Weekdays is on High Trend on near 7am to 9am & 5pm to 8pm for weekdays.

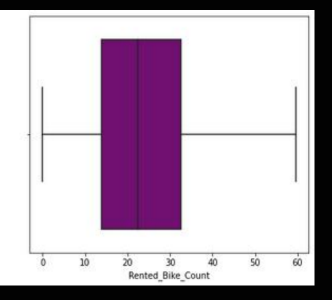










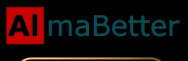


12) Distribution of target variables - "Bike Rented Count"

KEY INSIGHTS

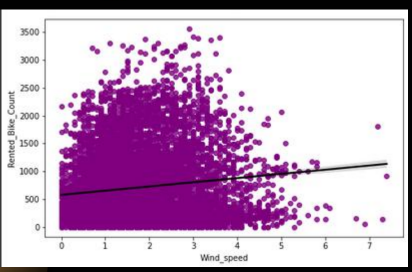
1) In 1st (Yellow Chart) we observe Distribution is rightly skewed and some outliers are observed.

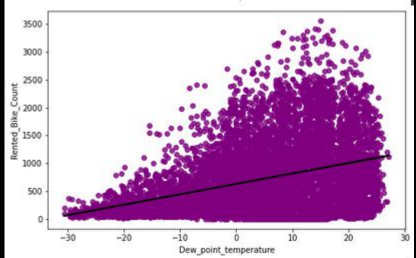
2) In 2nd (Purple Chart) by Using Squre Root Method we Normalize our target variable.
There are no outliers were found after normalization.

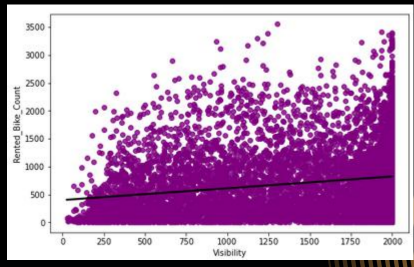


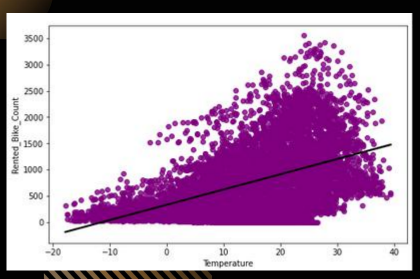
EDA

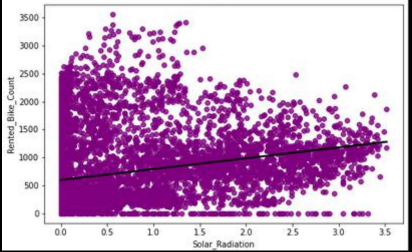
13) Distribution of target variables - "Bike Rented Count"











KEY INSIGHTS

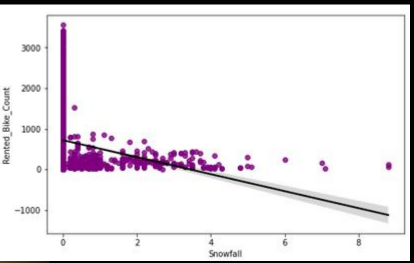
From all regression plot of all numerical features we obeserve that the columns Wind_speed,
Dew_point_temperature, Visibility,
Temperature, Solar_Radiation are positively relation to the target variable, that is the rented bike count increases with the increase of these features.

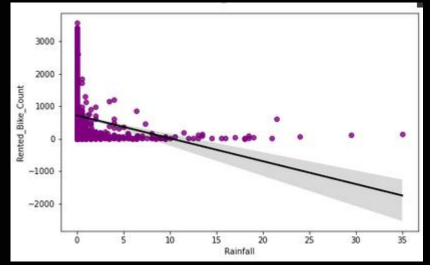


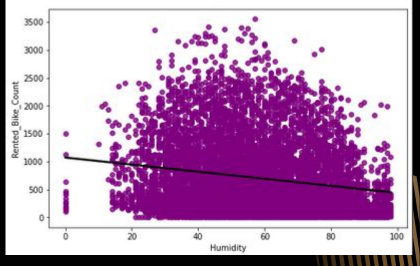


EDA

14) Distribution of target variables - "Bike Rented Count"

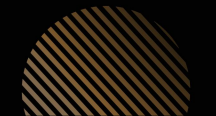






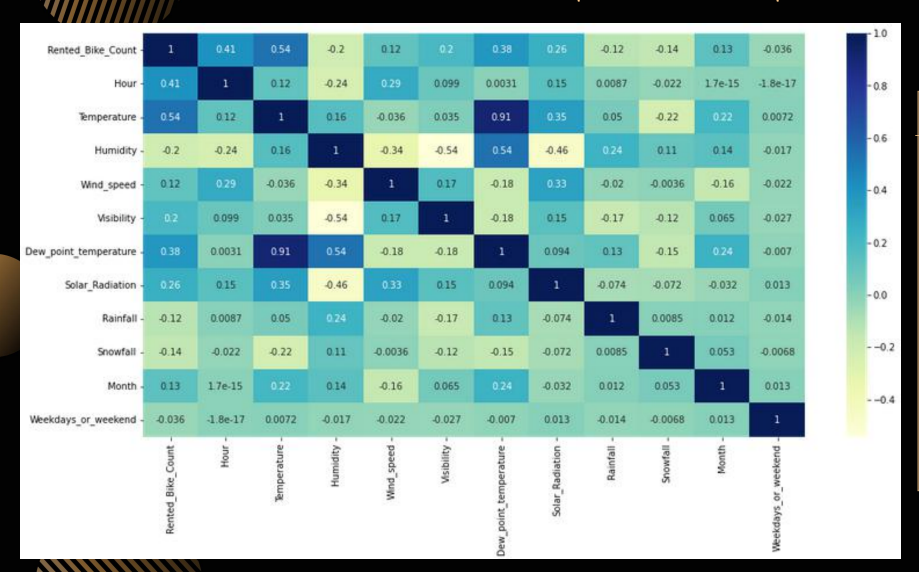
KEY INSIGHTS

Here we observe Snowfall, Rainfall & Humidity these features are negatively related with the target variable which means the rented bike count decreases when these features increase.





Correlation Matrix between dependent and independent variable.



KEY INSIGHTS

*) Variables like Temperature & Dew Point Temperature are highly Correlated nearly 91%. So we dropped the Dew point temperature because it has very low correlation with our target variable as compared to temperature.



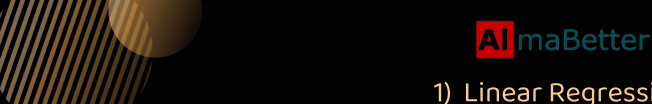


Now we Start Model Buliding For :-

- 1) LINEAR REGRESSION
- 2) LASSO REGRESSION
- 3) RIDGE REGRESSION
- 4) ELASTIC NET REGRESSION
- 5) DECISION TREES REGRESSOR
- 6) RANDOM FOREST REGRESSOR
- 7) GRADIENT BOOSTED REGRESSOR
- 8) GRADIENT BOOSTING REGRESSOR WITH GRIDSEARCHCV











MSE: 53.080960809327934

RMSE: 7.28566817864552

MAE: 5.586424669493191

R2:- 0.6552975724025564

Adjusted R2:- 0.6527594965435785

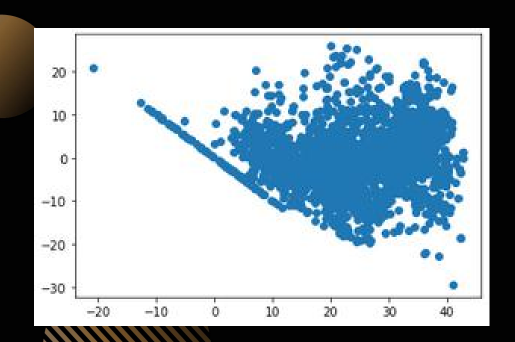
Result on Test Set

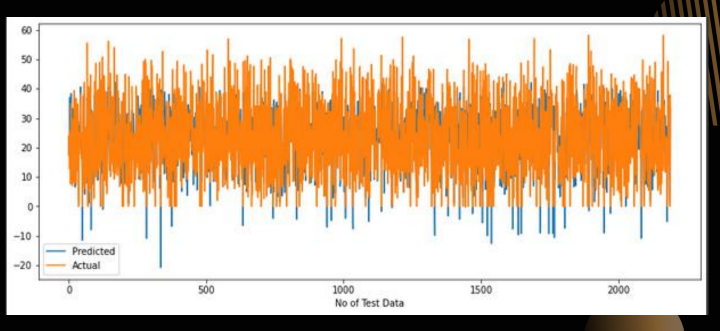
MSE: 52.84573767539748

RMSE: 7.269507388771091

MAE: 5.608326408788622

R2: 0.6654621707125412







2) Lasso Regression

Result on Train Test

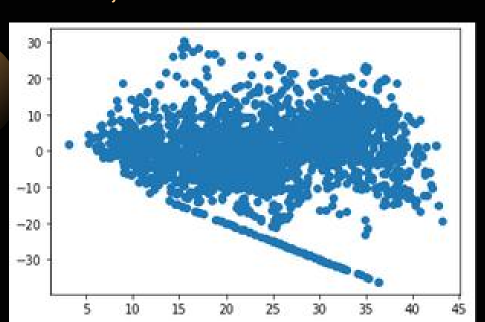
MSE: 80.53531396270661

RMSE: 8.974146976883464

MAE: 6.659731166521835

R2: 0.47701176077074947

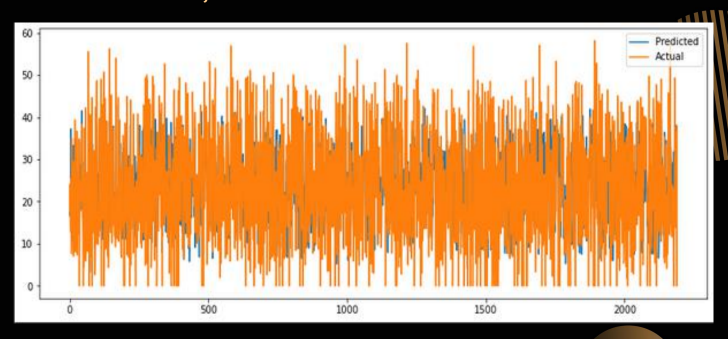
Adjusted R2: 0.4731609499894941



Result on Test Set

MSE: 86.43678576363727 RMSE: 9.297138579349953 MAE: 6.8652938771568115

R2: 0.45281538394695453





3) Ridge Regression



Result on Train Test

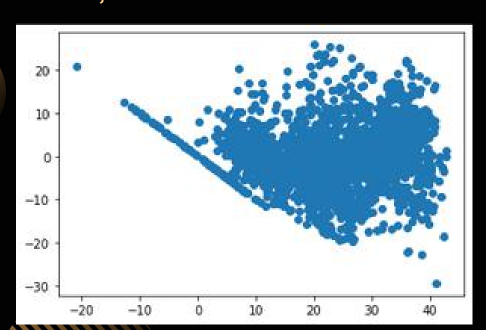
MSE: 53.08096841160499

RMSE: 7.2856687003737

MAE: 5.586440416080089

R2: 0.6552975230341327

Adjusted R2: 0.6527594468116504



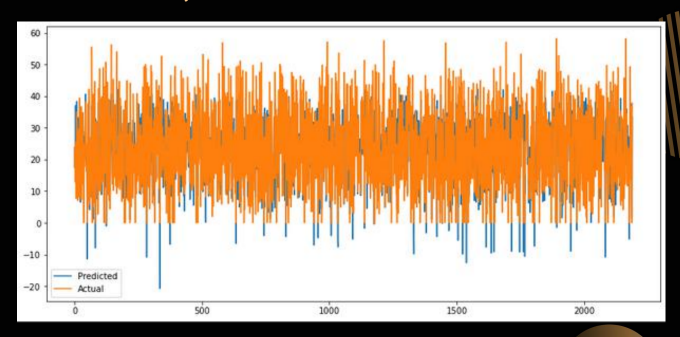
Result on Test Set

MSE: 52.84593221813509

RMSE: 7.269520769496094

MAE: 5.608416221410825

R2: 0.6654609391675197





4) Elastic Net Regression

Result on Train Test

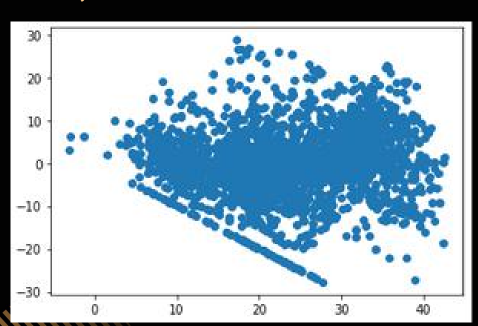
MSE: 64.13060361800518

RMSE: 8.008158565987888

MAE: 6.071434726026881

R2: 0.5835423019221027

Adjusted R2: 0.5804758853692972



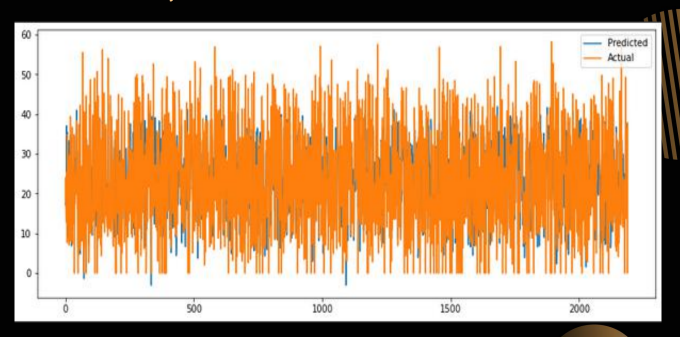
Result on Test Set

MSE: 66.72858042048135

RMSE: 8.168756357027755

MAE: 6.19587851787155

R2:0.5775773898280898





5) Decision Tree Regression

Result on Train Test

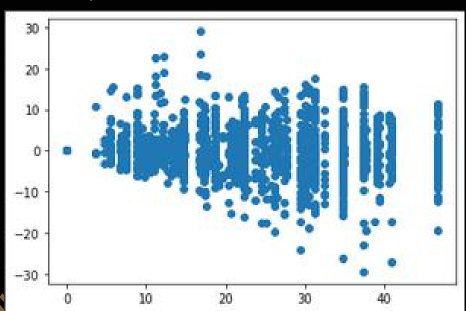
Model Score: 0.8393502705555953

MSE: 24.73856088598902 RMSE: 4.973787378446029

MAE: 3.60924255963705

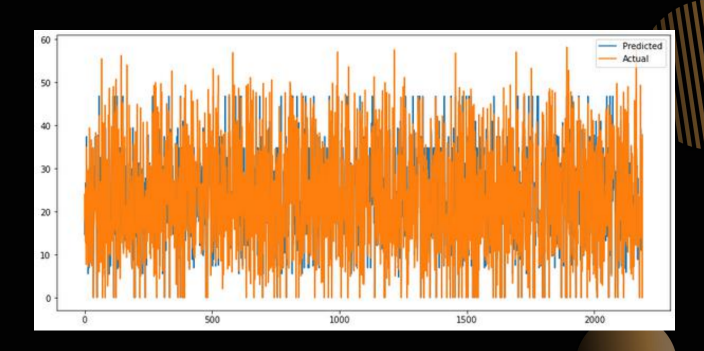
R2: 0.8393502705555953

Adjusted R2: 0.838167391737781



Result on Test Set

MSE: 28.895079669529146 RMSE: 5.375414371890705 MAE: 3.822269987246837 R2: 0.8170808535381135





Feature Importance

0.25

Temperature

Functioning_Day_Yes

Hour

Humidity

Rainfall

Seasons Winter

Solar_Radiation

Weekdays_or_weekend

Dew_point_temperature

Visibility

Wind speed

Holiday_No Holiday

Seasons Spring

Seasons Summer

Snowfall

0.00

0.05

0.15

Relative Importance

0.20



Result on Train Test

Model Score: 0.9914237970816888

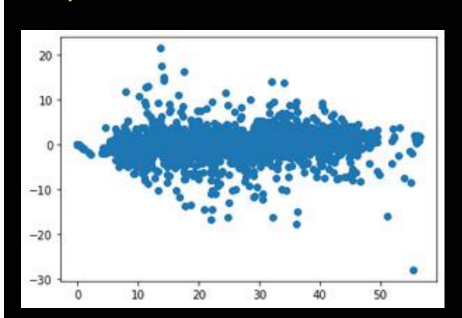
MSE: 1.320655308907066

RMSE: 1.149197680517615

MAE: 0.7196237222579589

R2: 0.9914237970816888

Adjusted R2: 0.9913606497063124



Result on Test Set

MSE: 9.814358154467069

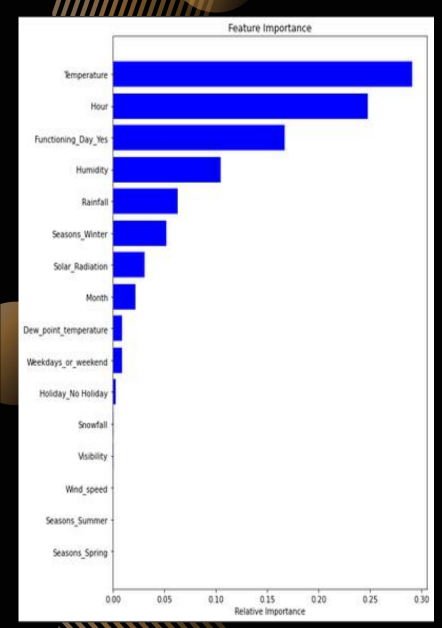
RMSE: 3.1327876012374456

MAE: 1.9952888446617798

R2: 0.9378705981357959

	Feature	Feature	Importance
1	Temperature		0.27
0	Hour		0.24
15	Functioning_Day_Yes		0.15
2	Humidity		0.11
7	Rainfall		0.06
13	Seasons_Winter		0.05
6	Solar_Radiation		0.04
5	Dew_point_temperature		0.02
9	Month		0.02
10	Weekdays_or_weekend		0.02
3	Wind_speed		0.01
4	Visibility		0.01
8	Snowfall		0.00
11	Seasons_Spring		0.00
12	Seasons_Summer		0.00
14	Holiday_No Holiday		0.00





7) Gradient Boosted Regression

Result on Train Test

Model Score: 0.9001696544113085

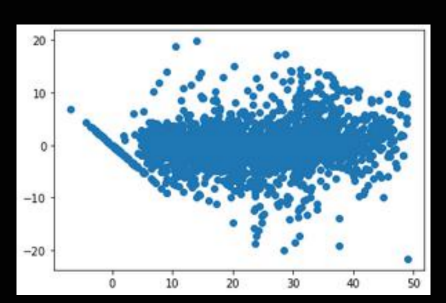
MSE: 15.372942681922371

RMSE: 3.9208344369435406

MAE: 2.8013746972643125

R2: 0.9001696544113085

Adjusted R2: 0.8994345943425468



Result on Test Set

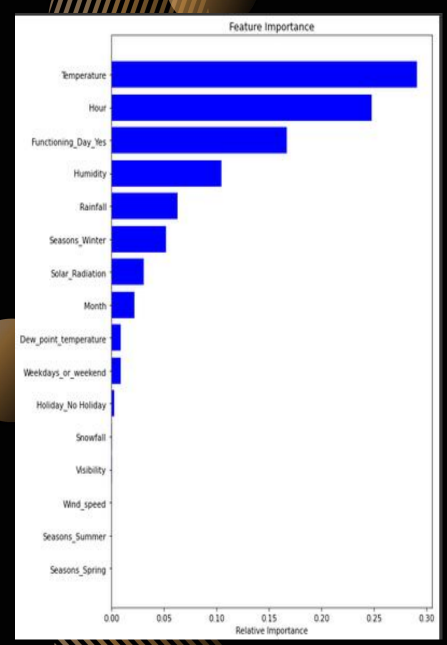
MSE: 17.588973973146366

RMSE: 4.193921073786006

MAE: 2.9913837270151173

R2: 0.8886537035680477

	Feature	Feature	Importance
1	Temperature		0.29
0	Hour		0.25
15	Functioning_Day_Yes		0.17
2	Humidity		0.10
7	Rainfall		0.06
13	Seasons_Winter		0.05
6	Solar_Radiation		0.03
9	Month		0.02
5	Dew_point_temperature		0.01
10	Weekdays_or_weekend		0.01
3	Wind_speed		0.00
4	Visibility		0.00
8	Snowfall		0.00
11	Seasons_Spring		0.00
12	Seasons_Summer		0.00
14	Holiday_No Holiday		0.00



Al maBetter

8) <u>Gradient Boosting Regressor with</u> <u>Gridsearchcv</u>

Result on Train Test

Model Score: 0.9688779196560818

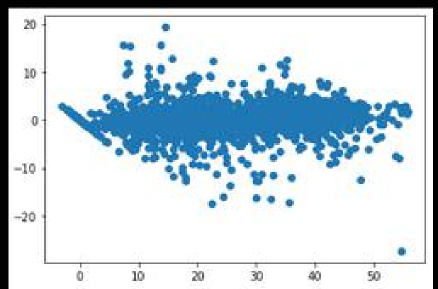
MSE: 4.792510277791052

RMSE: 2.189180275306502

MAE: 1.421909456944972

R2: 0.9688779196560818

Adjusted R2: 0.9686487648997529



Result on Test Set

MSE: 8.999159624968756

RMSE: 2.999859934225056

MAE: 1.951219472831746

R2: 0.9430311798306117

	Feature	Feature Importance
1	Temperature	0.27
0	Hour	0.28
15	Functioning_Day_Yes	0.15
2	Humidity	0.11
7	Rainfall	0.06
13	Seasons_Winter	0.06
6	Solar_Radiation	0.03
9	Month	0.02
10	Weekdays_or_weekend	0.02
5	Dew_point_temperature	0.01
3	Wind_speed	0.00
4	Visibility	0.00
8	Snowfall	0.00
11	Seasons_Spring	0.00
12	Seasons_Summer	0.00
14	Holiday_No Holiday	0.00





Conclusion

During the time of our analysis, we initially did EDA on all the features of our datset. We first analysed our dependent variable, 'Rented Bike Count' and also transformed it. Next we analysed categorical variable and dropped the variable who had majority of one class, we also analysed numerical variable, found out the correlation, distribution and their relationship with the dependent variable. We also removed some numerical features who had mostly 0 values and hot encoded the categorical variables.

Next we implemented 7 machine learning algorithms Linear Regression, lasso, ridge, elastic net, decission tree, Random Forest and XGBoost. We did hyperparameter tuning to improve our model performance. The results of our evaluation are:



		Model	MAE	MSE	RMSE	R2_score	Adjusted R2
Training set	0	Linear regression	5.586	53.081	7.286	0.655	0.65
	1	Lasso regression	6.660	80.535	8.974	0.477	0.47
	2	Ridge regression	5.586	53.081	7.286	0.655	0.65
	3	Elastic net regression	6.071	64.131	8.008	0.584	0.58
	4	Dicision tree regression	3.609	24.739	4.974	0.839	0.84
	5	Random forest regression	0.720	1.321	1.149	0.991	0.99
	6	Gradient boosting regression	2.801	15.373	3.921	0.900	0.90
	7	Gradient Boosting gridsearchcv	1.422	4.793	2.189	0.969	0.97
Test set	0	Linear regression	5.608	52.846	7.270	0.665	0.66
	1	Lasso regression	6.865	86.437	9.297	0.453	0.45
	2	Ridge regression	5.608	52.846	7.270	0.665	0.66
	3	Elastic net regression Test	6.196	66.729	8.169	0.578	0.57
	4	Dicision tree regression	3.822	28.895	5.375	0.817	0.82
	5	Random forest regression	1.995	9.814	3.133	0.938	0.94
	6	Gradient boosting regression	2.991	17.589	4.194	0.889	0.89
	7	Gradient Boosting gridsearchev	1.951	8.999	3.000	0.943	0.94

- No overfitting is seen.
- Random forest Regressor and Gradient Boosting gridsearchev gives the highest R2 score of 99% and 95% recpectively for Train Set and 92% for Test set.
- Feature Importance value for Random Forest and Gradient Boost are different.
- We can deploy this model However, this is not the ultimate end. As this data is time dependent, the values for variables like temperature, windspeed, solar radiation etc., will not always be consistent. Therefore, there will be scenarios where the model might not perform well. As Machine learning is an exponentially evolving field, we will have to be prepared for all contingencies and also keep checking our model from time to time. Therefore, having a quality knowledge and keeping pace with the ever evolving ML field would surely help one to stay a step ahead in future.





Bike Sharing Demand Prediction

Thank You